Index

Α	causeway ferry, L-4	E
AALPS, B-3	Combat Health Support, F-1	early entry phase, 1-5
ACCIS, J-12,	in the deployment staging	enabling teams, G-1
accounting, D-2	area,F-3	ELIST, J-6
ADAMS, J-12	in the reception area, F-3	enemy interdiction, 5-2
Advance Party, G-4	onward movement and	F
aerial port of debarkation, 3-5,	integration, F-3	financial management
K-4	combat power, 1-10, 1-11, N-1	operations, D-1
Division of responsibilities, 3-6	tracking procedures, N-1	accounting, D-2
aerial port planning tools, J-11	command resource	banking and currency, D-1
Air Force component, I-2	requirements, D-2	command resources, D-2
Airports of debarkation, 3-5	communication, 2-4, 4-4, I-4	funding resources, D-3
AIT, B-4	radio, I-4	Non-US Pay, D-2
Allied, 2-11	requirement, I-4	procurement process, D-1
AMOPES, B-0	satellite, I-5	travel, D-2
Analysis of Mobility Platform, J-3	telephone, I-4	US Pay, D-2
APA, H-3	COMPASS, B-1	flow, 1-14
LSE responsibilities, H-3	containerized maintenance	balance of, 1-14
USAMC responsibilities, H-3	facility, L-5	understanding of, 1-14
APS Afloat, 2-11	control measures, 6-3	force closure, 6-3
APS Ashore, 2-11	counterattack phase, 3-2	force flow, 3-2
APS-3, K-10	CSG, 2-9	force projection, 1-9, 1-13
Army component, I-2	CTC, 2-9	force protection, 1-10
Army Movement Control	CTG, 2-9	force tracking, 4-5
Organizations, 2-10, I-2	D	funding resources, D-3
Army watercraft, L-0	DAMMS-R, B-1	G
ASG, 2-10	DART, J-4	GCCS, J-0, J-1
AUEL, B-1	deployment operating tools, B-0	GCCS-A, B-0
В	deployment planning challenge,	GTN, B-2
bar codes, B-4	1-8	н
barge derrick, L-5	deployment planning tools, J-0	halt phase, 3-2
battle command, 6-3	deployment process, 1-3	host nation support, 2-7, 2-11
buildup phase, 3-2	deployment segments, 1-2	1
С	deployment staging area, F-3	ICODES, J-11
C-17 Globemaster III, 1-5	DTTS, B-3	information management
campaign plan, 2-0, 2-1		systems, 2-12

integration, 1-6, 6-1 functions, H-2 0 command and control, 6-2 life support, H-3 off-load preparation party, G-3 coordination and planning, 6-2 mission, H-1 mission essential task list, LSV, L-0 G-3 improving, 6-4 process, 6-1 OMC, B-5 M interagency support, 2-8 Marine component, I-3 Onward movement, 1-6, 5-0 intermediate staging bases, 2-12, maximum on ground, 3-7 challenges, 5-4 2-13, 2-14 MEDCOM, 2-11 enemy interdiction of, 5-2 J medical measures, F-1 improving, 5-4 JFAST, J-4 mobility triad, 1-4 preparation of units for, 4-7 joint aerial port complex, K-0 mobilization requirements, F-2 security, 5-2 modes, 1-13 outbound operations, K-5 operating tools, B-0 support organizations and modular causeway system, L-3 Opposed entry, 1-7 functions, K-0, K-1 causeway ferry, L-4 Optimum Logistical Footprint, joint movement control, I-1 RO/RO Discharge Facility, L-3 joint RSO&I, 2-5 movement control, 3-11, 5-0, I-1 joint water port complex, K-5 checklist, I-6, I-7 planning factors, M-0 K-7 organizations, I-2 port clearance, 3-4 reception sequence, K-9 system, I-6 port equipment, L-0 JOPES, B-0 movement tracking system, I-6 port operations, 3-11 MTMC Advance Party, 2-10 JTAV, B-2 port security, 3-11 K MTMC Port Management Cell, port selection, 3-9 KBLPS, J-4 2-10 port simulation model, J-11 multinational RSO&I, 2-6 Post Support Activity, G-4 LCM-8 Mod 2, L-2 mission essential task list, G-4 LCU 2000, L-1 Navy component, I-3 liaison, 2-8 node planning tools, J-9 power projection challenge, life support, 4-6 nodes, 1-13 1-1 lines of communication, 4-2 relationships, 3-11 power projection platforms, LMSR Ship, 1-5 notional APOD, K-3 -3, 1-5 local contracting, 2-11 notional deployment process, predeployment, F-1 lodgement, 3-3 CHS, F-1 notional joint aerial port complex, veterinary assistance, F-2 expanding, 3-3, 3-4 securing, 3-3, 3-4 K-2 prepositioning afloat, 1-4 LOGCAP, 2-9 notional joint water port complex, prepositioning ashore, 1-4 Logistics Anchor Desk, J-8 K-8 preventive medicine site LSE, H-1 notional SAIS, K-9 survey checklist, F-3 - F-6 command and control, H-2 principles of RSO&I, 1-6

security, 4-7 procedures and relationships, 2-5 Seaports of debarkation, 3-5, 3-7 processes of RSO&I, 1-6, A-1 Mobility Requirement Study, TSC, 2-11 3-8 U R radio communications, I-4 ULN, 1-9, 1-10 types of, 3-8 reception, 1-6, 3-1 security of TSBs, 4-7 unit integration, 6-1 complexes, K-0 SLRP, G-1 Unit Integrity, 1-6 responsibilities, G-1 - G-3 functions, 3-10 unit status reports, N-1 - N-11 operations, K-0 staging, 1-6, 4-1 Unity of Command, 1-6, 4-5 Unity of Effort, 1-7, 2-8 redeployment, 1-6 impacts of, 4-1 RFID, B-4 operations, M-0 Unopposed entry, 1-7 RO/RO Discharge Facility, L-3 USAMC LSE, H-1 planning factors, M-0 RSO&I, 1-1 TSB Commander An Overview, 1-1 responsibilities, M-1 voice/data. I-5 Command and Control strategic mobility operations, I-1 W Options, 2-2, 3-10 SUMMITS, J-7 WEAR, 2-6, C-1 surge sealift reception, K-11 Enabling Teams, G-1 concepts of, C-2 In a Contingency Environment, Т 1-7 TAA, 1-9 Joint, 2-5 TC-ACCIS, B-1 liaison personnel, 2-8 TC-AIMS-II, B-2, B-3 Multinational Operation, 2-2, telephone communications, I-4 theater infrastructure, 1-11 K-0 Organizations, E-1 – E-10 theater LOC development, J-5 Planning of, 2-0 theater structure, 2-0 theater TPFDD development, J-2 Principles of, 1-6 Processes of, 1-6, A-1 TOFM, 1-5, 2-12 Resources, 2-9 TPFDD, 1-8, 2-3, 6-2 Staging, 4-1 considerations, 4-4 flow, 1-12, 1-14 Sustainment, 1-15 S tracking allied support, D-4 SAIS, K-8 tracking obligations, D-3 satellite communications, I-5 transportation infrastructure, 5-1 movement tracking system, triad, 1-4 I-6 TSB, 4-3 voice/data, I-5 conversion to sustainment satellite tracking systems, B-5 operations, 4-7

functions, 4-4 layout, 4-6

seaport planning tools, J-11